

PRODUCT DATA SHEET



| Characteristic | Description |
|--------------------------|---|
| General | |
| Product Name | Plastitrak RC |
| Product Type | Two Component Cold Plastic Road Marking Material |
| Description | High Build Road Surfacing Material 2-pack cold curing solvent free compound, based on acrylic resins for screed application |
| Specification | Morth /APAS |
| Application | Roller |
| Physical Characteristics | |
| Viscosity | 110±5KU |
| Density | 1.7±0.1 gram/cc |
| Flashpoint | Approx. 10°C |
| Skid Resistance | > 50 S.R.T. |
| Hardening time | Approx. 20 – 40 minutes based on ambient and surface temperature |
| Packaging | |

20 Kg Buckets

Storage

Shelf Life is approx. 6 Months from Manufacturing subject to the material being stored in moisture-free, dry conditions without opening the packaging

Areas of Application

- Specially designed to accentuate dedicated lanes for buses, bicycle-tracks and footpath's (Area identification markings), Flat Line Markings / wide area seamless application.
- Horizontal Speed Limit Signage

Application Safeguards

- For concrete and old bitumen surface use of CPX-20 primer is recommended, for better adhesion and superior texture of coating. For application method of CPX-20, please refer technical data sheet of CPX-20.
- Use manufacturer supplied Hardner
- Pot life (mixed) :8- 10 minutes by 20°C

Safety Recommendations



ISO 9001 & ISO14001 Certified Manufacturer

- Store in a cool dry environment
- Avoid contact with eatables. If ingested seek immediate medical attention.
- Recommended disposal of empty buckets as per good engineering practices and environmental policies
- PPEs recommended for safe application practices.

Post Application Care

For best results ensure traffic is not allowed on the road for a ideal duration of 1 hour after application and complete drying of the material.

Doc. No. KIPL/PDS/PTRC/REV1/0424